

Environmental Chemistry Laboratory
Bruce LaBelle, Ph.D.
Laboratory Chief
June 25, 2018







DTSC ECL Berkeley Analytical Section

Environmental Chemistry Laboratory

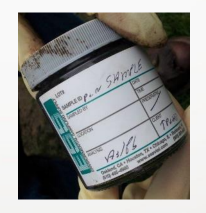
Two Centers of Excellence

Berkeley and Pasadena

ECL Tests a Wide Variety of Materials











- Soil, water, ewaste
- Consumer products
- Glass, plastic, metal





Metals in Glass Bottles and Glass Beads Toxics in Packaging Prevention Act (TIPPA)

Lead in Plumbing Fixtures



Special Projects: Waste Stream Studies

- Metal Shredder Waste
- Electronic Waste
- Alkaline and Dry Cell Batteries

Metal Shredder Waste Stream Characterization







Mixture of metal, plastic, glass, wire, resin, rubber, fabric, foam, fiber, fluff, etc.

Summary ECL Analytical Chemistry

- Sample Analysis
- Develop New Methods
- Special Projects
- Consultation and Support